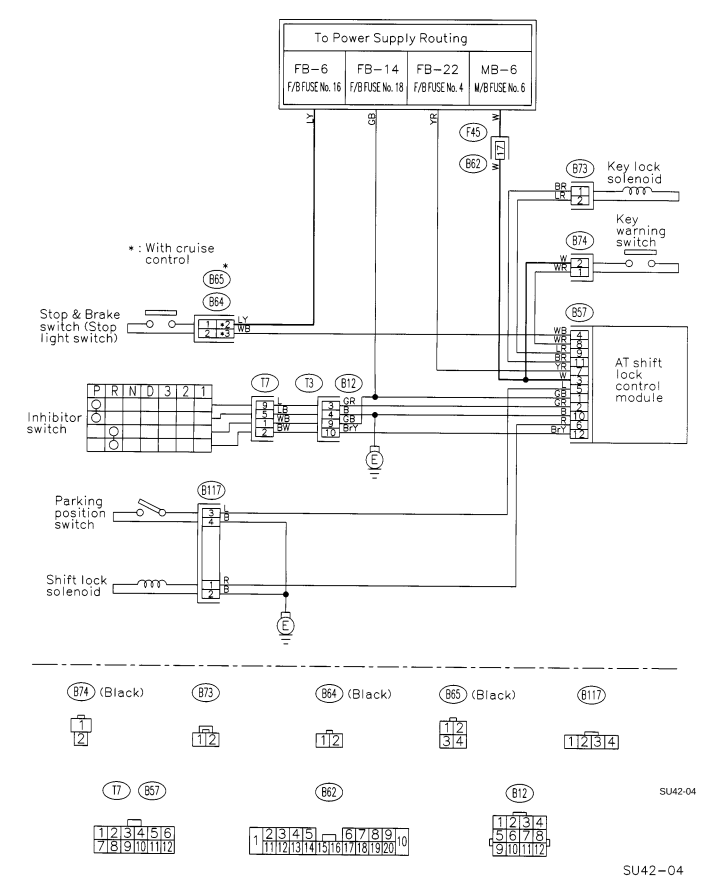
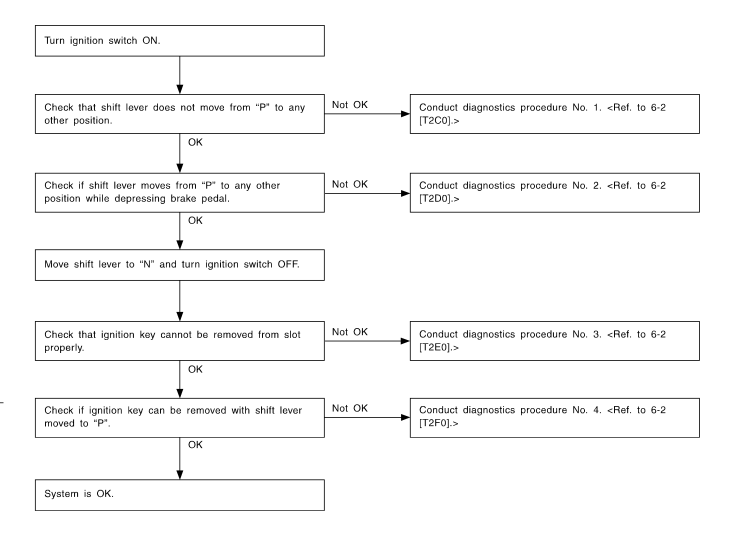
2. AT Shift Lock System

A: WIRING DIAGRAM

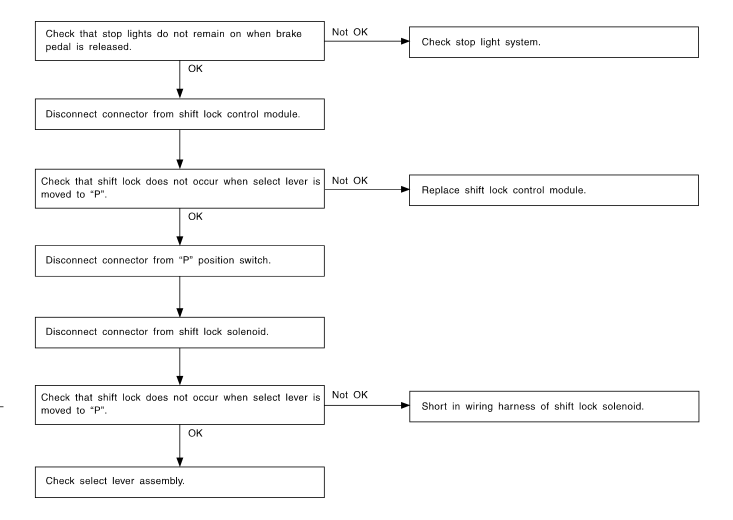


B: BASIC DIAGNOSTICS CHART



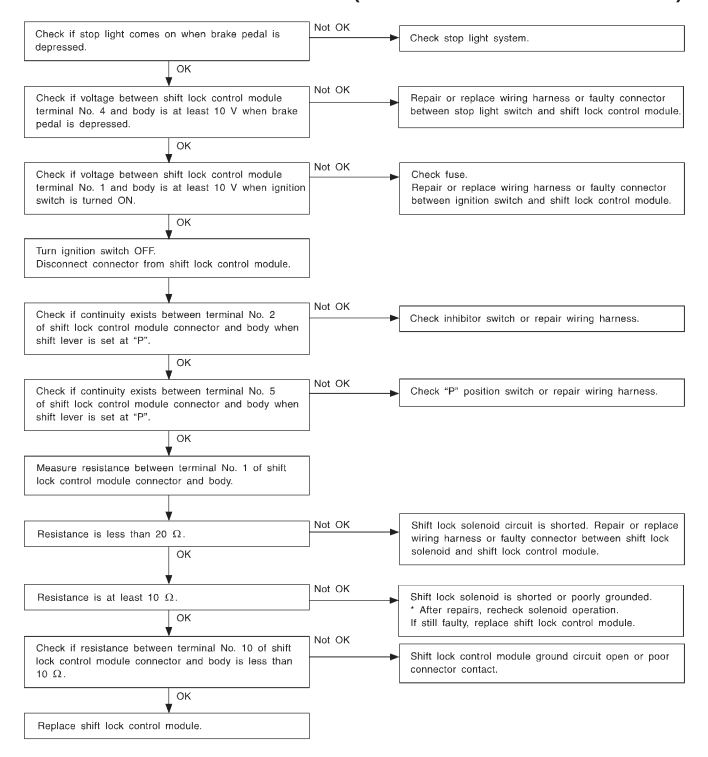
H6M0504B

C: DIAGNOSTICS PROCEDURE NO. 1



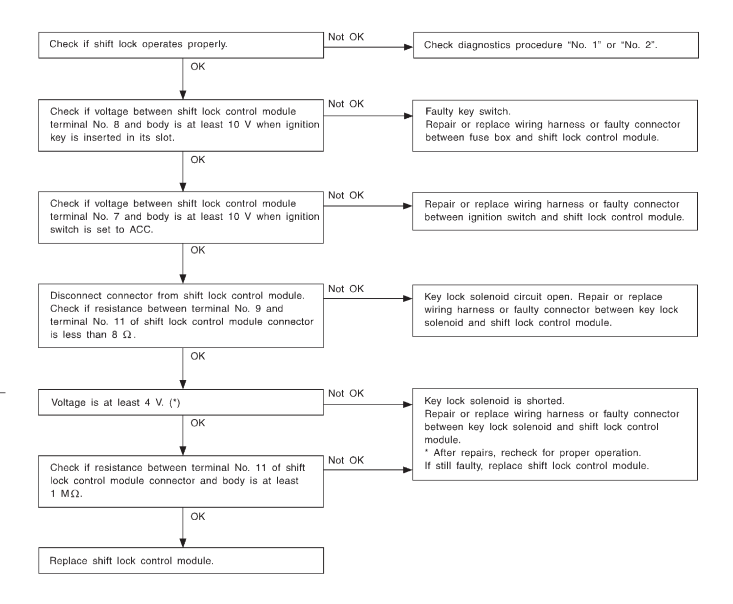
H6M0505A

D: DIAGNOSTICS PROCEDURE NO. 2 (SHIFT LOCK DOES NOT RELEASE.)



H6M0506

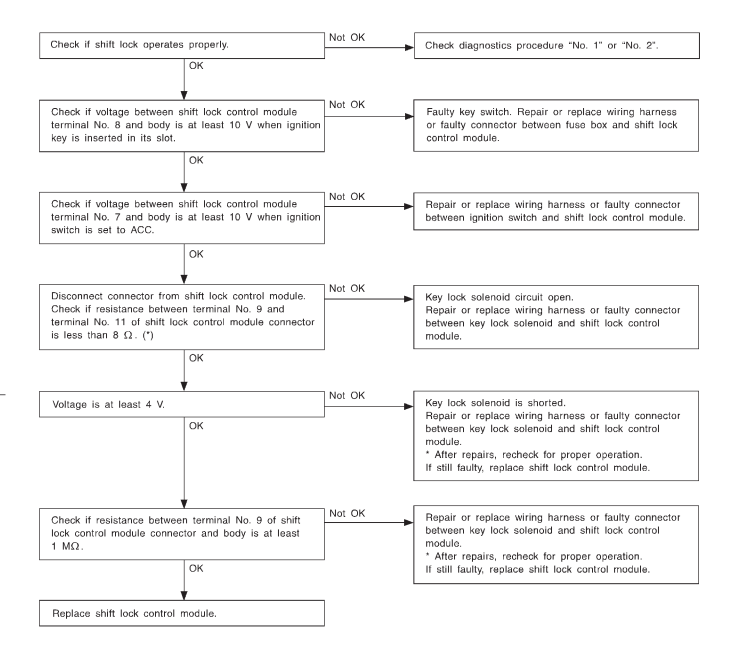
E: DIAGNOSTICS PROCEDURE NO. 3 (KEY INTERLOCK DOES NOT OPERATE.)



H6M0507

^{*:} When conducting operational checks of the key lock solenoid, do not apply 12 V to solenoid for more than one second, since this may break solenoid circuit.

F: DIAGNOSTICS PROCEDURE NO. 4 (KEY INTERLOCK DOES NOT RELEASE.)



^{*:} When conducting operational checks of the key lock solenoid, do not apply 12 V to solenoid for more than one second, since this may break solenoid circuit.

H6M0508